Appl. No. 10/613,599

Amdt. dated 12/27/2007

Reply to Office action of 11/27/2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1.(currently amended). A process for manufacturing a disposable multi-chamber chip,

each chamber having low thermal capacity and good thermal isolation from its

neighbors, comprising;

providing a mold, shaped to form whose in a surface that conforms to said mold,

includes micro-channels and an array of flat bottomed depressions having a depth no

greater than 500 microns;

placing at least one sheet of a first plastic material, having a first softening

temperature, on said mold surface;

on said first plastic material, placing a sheet of a second plastic material that has

a second softening temperature that is less than said first softening temperature;

heating all materials to said second softening temperature whereby said first

plastic material does not melt;

applying uniform pressure between said plastic sheets and said mold whereby

said second plastic material flows, thereby forcing said sheet of first plastic material to

conform to said mold surface;

then cooling until said second plastic material has fully hardened; and

separating said plastic materials one from another and then removing the sheet

of first plastic material from the mold, thereby forming said disposable multi-chamber

chip.

2.(original) The process described in claim 1 wherein said mold is silicon or Ni.

3. (original) The process described in claim 1 wherein said first plastic material is

selected from the group consisting of PP. PC. PET.

4. (previously presented) The process described in claim 1 wherein said second plastic

material is selected from the group consisting of PC and PMMA.

5. (original) The process described in claim 1 wherein said uniform applied pressure is

at least 5KN.

6. (original) The process described in claim 1 wherein said second softening

temperature is between about 50 and 100 °C less than said first softening temperature.

7.(currently amended) A process for multi-chamber thermal multiplexing wherein each

chamber has low thermal capacity and is thermally isolated from its neighbors,

comprising:

providing a mold, shaped to form whose in a surface that conforms to said mold, includes micro-channels and an array of flat bottomed depressions having a depth no

greater than 500 microns;

placing at least one sheet of a first plastic material, having a first softening

temperature, on said mold;

on said first plastic material, placing a sheet of a second plastic material that has

a second softening temperature that is less than said first softening temperature;

heating all materials to said second softening temperature whereby said first

plastic material does not melt;

applying uniform pressure between said plastic sheets and said mold whereby

said second plastic material flows, thereby forcing said sheet of first plastic material to

conform to said mold surface;

then cooling until said second plastic material has fully hardened;

separating said plastic materials one from another and then removing the sheet

of first plastic material from the mold, thereby forming an array of chambers in a

disposable plastic chip having a top surface;

placing said plastic chip on an array of heating blocks whose size and spacing

matches that of said multi-chamber array;

using said micro-channels, just filling at least two of said chambers with liquid

samples in the form of layers that are no greater than 500 microns thick;

bonding a cover slip to said top surface so that each liquid sample is completely

sealed within its own chamber; and

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then using said heating blocks to heat said liquid samples.

8. (original) The process described in claim 7 wherein said mold is silicon or Ni.

9. (original) The process described in claim 7 wherein said first plastic material is

selected from the group consisting of PP, PC, and PET.

10. (original) The process described in claim 7 wherein said second plastic material is

selected from the group consisting of PC and PMMA.

11. (original) The process described in claim 7 wherein said uniform applied pressure is

at least 5KN.

12. (original) The process described in claim 7 wherein said second softening

temperature is between about 50 and 100 °C less than said first softening temperature.

13. (original) The process described in claim 7 wherein the step of using said heating

blocks to heat said liquid samples further comprises simultaneously heating different

liquid samples to different temperatures.

14.(currently amended). A process for multi-chamber thermal multiplexing

wherein each chamber has low thermal capacity and is thermally isolated from its

neighbors, comprising:

providing a mold, shaped to form whose in a surface that conforms to said mold, includes micro-channels and an array of flat bottomed depressions having a depth no greater than 500 microns;

placing at least one sheet of a first plastic material, having a first softening temperature, on said mold;

on said first plastic material, placing a sheet of a second plastic material that has a second softening temperature that is less than said first softening temperature;

heating all materials to said second softening temperature;

applying uniform pressure between said plastic sheets and said mold whereby said second plastic material flows, thereby forcing said sheet of first plastic material to conform to said mold surface;

then cooling until said second plastic material has fully hardened;

separating said plastic materials one from another and then removing the sheet of first plastic material from the mold, thereby forming a plurality of shallow chambers, each connected to at least one micro-channel, in a disposable plastic chip having a top surface;

inserting the disposable plastic chip into cavities singly located within an array of heat sinks whose size and spacing matches that of said multi-chamber array;

filling at least two of said chambers with liquid samples in the form of layers that are less than 500 microns thick;

placing an array of heating blocks, whose size and spacing matches that of said multi-chamber array, in contact with said plastic chip top surface to so that each liquid sample is completely isolated within its own chamber;

applying and then maintaining uniform pressure between said heat sink array and said heating block array, thereby ensuring good heat transfer between them and said liquid samples; and

then using said heating blocks to heat said liquid samples.

- 15. (original) The process described in claim 14 wherein said mold is silicon or Ni.
- 16. (original) The process described in claim 14 wherein said first plastic material is selected from the group consisting of PP, PC and PET.
- 17. (original) The process described in claim 14 wherein said second plastic material is selected from the group consisting of PC and PMMA.
- 18. (original) The process described in claim 14 wherein said uniform applied pressure is at least 5 KN.
- 19. (original) The process described in claim 14 wherein said second softening temperature is between about 50 and 100 °C less than said first softening temperature.
- 20. (original) The process described in claim 14 wherein the step of using said heating blocks to heat said liquid samples further comprises simultaneously heating different liquid samples to different temperatures.

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21-37. Canceled